OTM-060: Forecasting landslide locations

Forecasting landslide locations

Challenge

	Challenge ID	OTM:060				
1	Title	Forecasting landslide locations				
2	Theme ID	ON 5.3: Logistics planning and operations - Facility siting, pipeline routing and roads development				
3	Originator of Challenge	Onshore: OTM				
4	Challenge Reviewer / initiator	BP, Statoil, Exxon				
	General description	Overview of Challenge				
5	What is the nature of the challenge? (What is not adequately addressed at present?)	Predicting the location of geohazards is an important consideration for pipeline routing and facility siting and this information is particularly critical in the planning phase when we have had little chance to install on-the-ground measurement devices that can give us high frequency and detailed data.				
6	Thematic information requirements	1. Obtain detailed topographic information, 11. Determine lithology, mineralogy and structural properties of the near surface, 13. Monitor ground movement,				
7	Nature of the challenge - What effect does this challenge have on operations?	If geohazards such as landslides or landslips are present and these threats are identified, appropriate mitigation can be arranged. This may be via re-routing or re-enforcement.				
8	What do you currently do to address this challenge?/ How is this challenge conventionally addressed?	Terrain mapp	ing, if it exist	S		
9	What kind of solution do you envisage could address this challenge?	Satellite-derived information, capable of resolutions of a few centimetres or better, offers detailed monitoring of changes in the surface of the ground. Satellites can, therefore, assist in minimising and mitigating damage caused by landslides.				
10	What is your view on the capability of technology to meet this need? – are you currently using EO tech? If					
	not, why not?			_	_	
11	Challenge classification	Pre license	Evn	Dev	Prod	Decom
11	Challenge classification Lifecycle stage	Pre license	Exp.	Dev.	Prod.	Decom.
11	Challenge classification	Pre license	Exp.	Dev.	Prod.	Decom.
	Challenge classification Lifecycle stage Score from impact quantification [1]	3	2	4		
12	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification	3 NOT CLIMA	2 TE SPECIFI	4 C		
12 13	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions	NOT CLIMA Generic onsh	2 TE SPECIFIC ore (Unspecif	4 C ried)		
12 13 14	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification	NOT CLIMA Generic onsh Generic onsh	2 TE SPECIFIC ore (Unspecif	4 C ried)		
12 13 14 15	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations	NOT CLIMA Generic onsh Generic onsh Any season	2 TE SPECIFIC ore (Unspecifore (Unspecif	4 C Tied)	0	0
12 13 14	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa	2 TE SPECIFICATE (Unspecificate), operation	4 C Tied)	0	
12 13 14 15 16	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency	NOT CLIMA Generic onsh Generic onsh Any season	2 TE SPECIFICATE (Unspecificate), operation	4 C Tied)	0	0
12 13 14 15 16	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution)	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa	2 TE SPECIFICATE (Unspecificate), operation	4 C Tied)	0	0
12 13 14 15 16	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately	2 TE SPECIFICORE (Unspecifore (Unspecifore (Unspecifore))	4 C řied) řied) onal cost reduc	0	0 c decision maker
12 13 14 15 16 17	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution)	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years)	4 C Tied) Tied) Onal cost reducemonth over a p	0 ction, strategic	0 c decision maker
12 13 14 15 16 17	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per regery or aerial	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 c decision maker
12 13 14 15 16 17	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately Varies, typica Satellite imag	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per regery or aerial	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 c decision maker
12 13 14 15 16 17 18 19 20	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately Varies, typica Satellite imag Satellite imag	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per regery or aerial	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 c decision maker
12 13 14 15 16 17 18 19 20 21	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately Varies, typica Satellite imag Satellite imag	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per integery or aerial gery o	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 c decision maker
12 13 14 15 16 17 18 19 20 21 22	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy Example formats	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately Varies, typica Satellite imag Satellite imag Varies	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per integery or aerial gery o	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 e decision maker
12 13 14 15 16 17 18 19 20 21 22 23	Challenge classification Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy Example formats Timeliness	NOT CLIMA Generic onsh Generic onsh Any season Health and Sa Immediately Varies, typica Satellite imag Varies Within a more	2 TE SPECIFICATE (Unspecificatety, operation (0-2 years) ally once per integery or aerial gery o	4 C Tied) Tied) Onal cost reduce month over a photography	0 ction, strategic	0 e decision maker

^[1] Impact quantification scores: 4 - Critical/enabling; 3 - Significant/competitive advantage; 2 - Important but non-essential; 1 - Nice to have; 0 - No impact, need satisfied with existing technology

Content by label

There is no content with the specified labels